



High School to College and Career Pathway: Post Secondary

Region:	Central Region	Area of Study: Business Education	
District:		Pathway: Business Technology Support/Desktop Publishing/Web Design	
School:		College/Institution: Snow College	
Contact:	Darlene Wabel	Articulation Agreement ? Yes	
Phone:	435-893-2257	Date: August 12, 2008	
Email:	darlene.wabel@snow.edu		

Name of Degree or Certificate: *AAS Business Desktop Publishing/Web Design (63.5 Credits Required)*

		Legend (CTE Course Type)	
		I= Introductory Classes	E = Elective Course
		F = Foundation Course: (required)	A = Additional Articulated Course

HIGH SCHOOL					COLLEGE			
		Core Code	High School Suggested Academic Courses	H S Credit	Concurrent College	College Course #	College General Education Requirements	College Credit
		32020013110	Business Communications 1 CE *	0.5	3	BT2200	Business Communication	3
		ENGL1410	English Mechanics +	0.5	3	ENGL1410	English Mechanics	3
		BMGT1320	Applied Business Math +	0.5	3	BMGT1320	Applied Business Math	3
CTE Pathway Course	CTE Course Type	CIP #	High School Suggested CTE Pathway Courses	H S Credit	Concurrent College Credit	College Course #	College Major Course Requirements	College Credit
			Foundation: 1 Credit Required					
x	F	52.0254	Business Web Page Design	0.5				
x	F	52.0419	Computer Technology II	0.5				
x	F	52.0447	Desktop Publishing I	0.5				
x	F	52.0471	Word Processing	0.5				
			Elective Courses: 2 Credits Required	0.5				
x	E	52.0451	Administrative Procedures	0.5				
x	E	52.0511	Business Communication I	0.5				
x	E	52.0521	Business Communication II	0.5				
x	E	52.0211	Business Mangement	0.5				
x	E	52.0311	Business Math	0.5				
x	E	52.0264	Business Web Page Design, Advanced	0.5				

Note: College credit can be earned in high school through concurrent enrollment. Other high school courses provide a knowledge base for college programs. This is a regional agreement; some of these classes may not be available i

X	E	52.0457	Desktop Publishing II	0.5				
X	E	08.0211	Leadership Principles	0.5				
X	E	08.0708	Marketing	0.5				
X	E	52.0471	Word Processing	0.5				
X	E	52.0461	Word Processing Basics	0.5				
X	E	32.0199	Student Internship (Critical Workplace Skills)	0.5				
			Special High School Program Application Required +					
	A	BT1080	10-Key Data Entry +	0.5	0.5	BT1080	10-Key Data Entry	0.5
	A	BT1420	Word Processing Basics +	0.5	3	BT1420	Word Processing	3
	A	BT1430	Advanced Word Processing +	0.5	3	BT1430	Advanced Word Processing	3
	A	BT2350	Business Procedures +	0.5	3	BT2350	Business Procedures	3
	A	BT2400	Spreadsheets for Business +	0.5	3	BT2400	Spreadsheets for Business	3
	A	BT2420	Desktop Publishing +	0.5	3	BT2420	Desktop Publishing	3
	A	BT2450	Presentations for Business +	0.5	2	BT2450	Presentations for Business	2
	A	BT2500	Database for Business +	0.5	3	BT2500	Database for Business	3
						BMGT1170	Human Relations	3
						BMGT2150	Business Ethics	3
		BT1700	Professional Business Leadership +	0	1	BT1700	Professional Business Leadership	1
						BMGT1480	Advertising and Promotion	3
						BT1500	Computer Illustration for Business	3
						BT1510	Computer Image Editing	3
						BT1801	Web Page Design	3
						BT2340	Advanced Desktop Publishing	3
						CIS1811	Web Site Development	3
							Choose one of the following	3
						ART1120	2D Design (3)	
						ACOM1111	Design I (3)	
							Credit Hours from the following electives	6
						ACCT2010	Financial Accounting (4)	
						ACCT2020	Managerial Accounting (4)	
						BMGT1010	Introduction to Business (3)	
						BMGT1210	Personal Finance (3)	
						BMGT1270	Sales and Customer Service (3)	
						BMGT2650	Principles of Management (3)	

Note: College credit can be earned in high school through concurrent enrollment. Other high school courses provide a knowledge base for college programs. This is a regional agreement; some of these classes may not be available i

						BT1100	Keyboarding Basics (1)	
						BT1120	Keyboarding Skill Building (1)	
						BT1710	PBL (2nd Semester) (1)	
						BT1997	Cooperative Education (1)	
						BT1998	Cooperative Education (1)	
						BT1999	Cooperative Education (1)	
						BT2700	PBL (3rd Semester) (1)	
						BT2710	PBL (4th Semester) (1)	
						BT1010	Introduction to Computers & Business Applications(3)	
						BT2010	Business Computer Proficiency (3)	
						COMM2110	Interpersonal Communication (3)	
						COMM1020	Public Speaking	
						ECON2010	Intro to Microeconomics (3)	
						ENGL2260	Introduction to Technical Writing (3)	
						MATH1040	Statistics (3)	
Total potential credits earned in High School:						30.5	Total credits required for Degree/Certificate:	63.5

Note: College credit can be earned in high school through concurrent enrollment. Other high school courses provide a knowledge base for college programs. This is a regional agreement; some of these classes may not be available i